# **Amendments to the Claims:**

1. (currently amended) An apparatus, comprising:

a housing defining a useful space and a stowage space;

a pivotable door for closing off said useful space when said door is in a closed position

and disposed at least partly in said stowage space when said door is in an at least partly

opened position; and

a guide system for guiding said door in a pivoting motion between said closed position

and said open position, said guide system having:

a pivot axis being disposed defined at a fixed position in said housing for pivoting

movement of said door thereabout;

at least one first a guide track attached to said door; and

at least one first guide element attached to said housing to define said pivot axis

and disposed within guided in said at least one first guide track, said guide system

guiding said door and said at least one first guide track along said at least one first

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guide element track during a pivoting movement of said door about said pivot

axis and said at least one first guide element;

at least one second guide track fixed to said housing within said stowage space;

at least one second guide element fixed to said door and guided for movement

along said at least one second guide track, said at least one second guide element

being spatially separated from said pivot axis and movable relative to said pivot

axis; and

whereby said guide system guides said at least one second guide element along

said at least one second guide track during said pivoting movement of said door

thereby moving said door into said stowage space.

2. (currently amended) The apparatus according to claim 1, wherein:

said door has an end pivoting in a direction of said stowage space when said door is

opened;

said pivot axis is disposed in traverses a front of said stowage space; and

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said <u>at least one second</u> guide element is disposed away from said pivot axis in a direction of said end.

- 3. (currently amended) The apparatus according to claim 1 2, further comprising at least one second guide track fixed to said door and guiding movement of said door on a unit forming said pivot axis, said guide element being disposed on said door, and wherein said at least one second guide track is being fixed in said housing.
- 4. (currently amended) The apparatus according to claim 1, wherein:

said at least one second guide track of said guide element has a course; and

said course always has at least one horizontal linear component.

- 5. (currently amended) The apparatus according to claim 4, wherein said <u>at least one</u> second guide track of said guide element runs extends rectilinearly.
- 6. (currently amended) The apparatus according to claim 1, wherein said <u>at least one</u> <u>first</u> guide track has a course with at least one <u>horizontal linear</u> component throughout said course.

- 7. (currently amended) The apparatus according to claim 4, wherein said <u>at least one first</u> guide track <u>runs extends</u> rectilinearly.
- 8. (original) The apparatus according to claim 1, wherein said stowage space is disposed underneath said useful space.
- 9. (currently amended) The apparatus according to claim 1, wherein said <u>at least one second</u> guide track guides said <u>at least one second</u> guide element in a direction of said useful space during movement of said door into said stowage space.
- 10. (currently amended) The apparatus according to claim 1, wherein:

said door has an end pivoting in a direction of said stowage space as said door is opened; and

said at least one second guide element is disposed at said end of said door.

11. (original) The apparatus according to claim 1, further comprising at least one holding mechanism holding said door in at least one position.

- 12. (original) The apparatus according to claim 11, wherein said holding mechanism is a latching mechanism.
- 13. (original) The apparatus according to claim 11, wherein said holding mechanism has a spring-loaded rocker.
- 14. (original) The apparatus according to claim 1, further comprising at least one holding mechanism retaining said door in at least one position.
- 15. (original) The apparatus according to claim 1, wherein said pivot axis is at least two rolling elements.
- 16. (original) The apparatus according to claim 1, further comprising at least two rolling elements forming said pivot axis.
- 17. (currently amended) The apparatus according to claim 1, wherein said <u>at least one second</u> guide element is a rolling element rotatably mounted on said door.
- 18. (original) The apparatus according to claim 17, wherein said rolling element is mounted on a lower end section of said door.

- 19. (original) The apparatus according to claim 1, wherein the apparatus is an appliance and said door is an appliance door.
- 20. (currently amended) An oven, comprising:

an oven housing defining a cooking space and a stowage space;

a pivotable door <u>for</u> closing off said cooking space when said door is in a closed position and disposed at least partly in said stowage space when said door is in an at least partly opened position; and

a guide system <u>for</u> guiding said door in a pivoting motion between said closed position and said open position, said guide system having:

a pivot axis being <u>disposed</u> <u>defined</u> at a fixed position in said housing <u>for pivoting</u> <u>movement of said door thereabout;</u>

at least one first a guide track attached to said door; and

at least one <u>first</u> guide element <u>attached to said housing to define said pivot axis</u> and <u>disposed within guided in said at least one first</u> guide track, said guide system

guiding said door and said at least one first guide track along said at least one first

guide track element during a pivoting movement of said door about said pivot

axis and said at least one first guide element;

at least one second guide track fixed to said housing within said stowage space;

at least one second guide element fixed to said door and guided for movement

along said at least one second guide track, said at least one second guide element

being spatially separated from said pivot axis and movable relative to said pivot

axis; and

whereby said guide system guides said at least one second guide element along

said at least one second guide track during said pivoting movement of said door.

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